

(CFS) 6-36x50mm F1

MISSION CONFIGURABLE | LIGHTWEIGHT | RUGGED

The Configurable Field Spotting Scope (CFS) 6-36x50mm F1 was designed with practical field use in mind, with an emphasis on balanced ergonomics, flexible configurations, and refined optical quality, while maintaining the ruggedness Nightforce is known for.

The field-ready nature of the CFS 6-36 is reflected in the streamlined, compact, and straight design, which allows for convenient, snag-free storage and transport in, or on, a pack. The rubber knurling, 120° travel, and central location of the user controls aid in quick adjustments, while minimizing unnecessary movement and maintaining stability.

Designed with configurability in mind, the Spotting Scope Accessory Cage and Spotting Scope Accessory Platform (s-RAP) provide a reliable platform for attaching thermals, night vision, red dots, laser rangefinders, data cards, and other devices, making the CFS 6-36 ideal for the professional user.

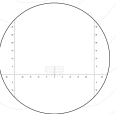


SPECIFICATIONS	
OVERALL LENGTH	14.1 in, 358 mm
WEIGHT	33.7 oz 955 g
OBJECTIVE OUTER DIAMETER	65 mm
EYEPIECE OUTER DIAMETER	52 mm
DOVETAIL BASE LENGTH	3.6 in 94 mm
FIELD OF VIEW @ 100 YD/M	@100 yd: 6x - 37.2 ft 36x - 7.2 ft @100 m: 6x - 12.4 m 36x - 2.4 m
EXIT PUPIL	6x - 5.8 mm 36x - 1.3 mm
EYE RELIEF	50 mm
CLOSE FOCUS	20 m
AVAILABLE RETICLES	MIL-XTs™ MOA-XTs™ Horus TREMOR4™

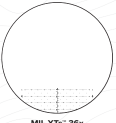
RETICLE DESIGN

The CFS 6-36 is available with three reticle options: the Nightforce MOA-XTs™ and MIL-XTs™, based on the popular MOA-XT™ and MIL-XT™, and the proven Horus TREMOR4™. All three reticles are specifically designed for the modern hunter, competitor, and professional, who require versatility, precision, and a clear view of the target.

The MOA-XTs™ and MIL-XTs™ take advantage of the wide magnification of the CFS 6-36 by providing two distinct reticle views throughout the magnification range. At low power, the wide spacing and large numbers allow spotters to guickly and easily talk a shooter onto a target from terrain features. When the magnification is increased to spot the shot or see target details, the familiar MOA-XT™/MIL-XT™ grid becomes the primary reticle feature, allowing for precise and fast shot corrections. At all magnifications, the top portion of the reticle remains open for a clear view of bullet trace.



MIL-XTs™ 10x









ACCESSORIES

SPOTTING SCOPE RAIL ACCESSORY PLATFORM (S-RAP) | SPOTTING SCOPE ACCESSORY CAGE

To be truly useful in the field, the CFS 6-36 is designed to be configurable and adaptable to the mission needs of the end user. The Spotting Scope Accessory Cage and Spotting Scope Rail Accessory Platform (s-RAP) are purpose-built to securely attach the additional equipment needed to support the end user's mission.

The accessory cage mounts to the CFS 6-36 with six fasteners and provides the user with five M-LOK® mounting locations and 1/4-20 threaded holes to attach the most popular accessories for competitive, recreational and professional use.

The s-RAP can be mounted to the forward or rear of the CFS 6-36 by clamping to the integrated 1.5 in Dovetail Base. The 20-slot M1913 Picatinny rail provides a reliable mounting platform 1.5 in from the optical center of the CFS 6-36, allowing for mounting of the most popular thermal and night vision clip-on systems. The Integrated 1.5 in Dovetail Base of the s-RAP is nearly 6.5 in in length, allowing for the entire CFS 6-36 system, with enablers, to be properly balanced on an Arca-Swiss compatible tripod.



RS" Standard and Arca-Swiss Com

SPOTTING SCOPE RAIL ACCESSORY PLATFORM (s-RAP)

Weight: 7.2 oz | 203 g

Overall Length: 14 in | 130 mm

SPOTTING SCOPE ACCESSORY CAGE



